APPLICATION FOR PERMIT Serial No. 2714 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for	filing in State ler correction	MAY 24 ISID	office <u>llat</u>	<u> 1910</u>
Corrected application f	iled <u>JUN -8 1913</u>			· · · · · · · · · · · · · · · · · · ·
The undersigned	Henry E. Thoma	= oson		
of Currie	Name of a	mliannt :		
State of Nevada				··································
permission to appropriat	e the public wate	ers of the	State of Ne	evada,
as hereinafter stated. (If applicant is a	a corporat	ion give da	te and
place of incorporation.)	· · · · · · · · · · · · · · · · · · ·			·
1. The source of the pramed springs, namely: Spring lll feet, and Spring No. 2 rom the northwest corner of 2. The amount of water a co-wit from Spring No.1 .4 : 3. The water to be used	ng No. 1 situated south209 Sec. 31, T28 N.R applied for is second feet from 1 for irrigation and	south 15° 29' 51" w 64 E.Mt.Di Spring No. d domestic	39' 44" wes rest,2288 fe abolo B & M second -2, 44 seco	t, sac et i-feet. nd fee
4. The water is to be d Spring No. 1 is to point: spring No 2 is to	iverted from its be diverted at a be diverted at a	source at point 1220 point 2140	t the follo feet south, feet south	wing and from_
Describe as being within a 40-acre subdivision of public s the Northwest corner of				
Mt. Diabolo Base & Merid				
		= · .		
IF THE WATER IS TO BE USED			ING INFORMATIO	N:
(a) Number of acres to b	e irrigated is	80.		·
(a) Number of acres to b (b) Description of land	e irrigated is to be irrigated:	The south	half $(S^{\frac{1}{2}})$ of division, or if on unsurvey	of red land it
(a) Number of acres to b (b) Description of land _the Northwest quarter (N	e irrigated is to be irrigated: W\frac{1}{4}) of Section Th	The south Describe by legal sub-	half $(S^{\frac{1}{2}})$ of division, or if on unsurvey 31), Township	of red land it
(a) Number of acres to b (b) Description of land	to be irrigated: W1 of Section The lance with special instruction from the	The south Describe by legal sub- irty-one (State Engineer when a	half $(S\frac{1}{2})$ of division, or if on unsurvey 31), Townshipplication is returned for	of red land it p correction.
(a) Number of acres to b (b) Description of land the Northwest quarter (N should be so stated and a description provided in accord	to be irrigated: W1 of Section The lance with special instruction from the	The south Describe by legal sub- irty-one (State Engineer when a	half $(S\frac{1}{2})$ of division, or if on unsurvey 31), Townshipplication is returned for	of red land it p correction.
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(a) Number of acres to b (b) Description of land the Northwest quarter (N should be so stated and a description provided in accord	to be irrigated is to be irrigated: W\frac{1}{4}\) of Section The large with special instruction from the lar (64) East, Mt. n about March	The south Describe by legal sub- irty-one (State Engineer when a Diabolo B	half $(S\frac{1}{2})$ of division, or if on unsurvey 31), Townshipplication is returned for	of red land it p correction.
(a) Number of acres to be (b) Description of land the Northwest quarter (Next) should be so stated and a description provided in accord 28 North, Range Sixty-form. (c) Irrigation will begin october	to be irrigated is to be irrigated: W\frac{1}{4}\) of Section The large with special instruction from the lar (64) East, Mt. n about March	The south Describe by legal sub- ir ty-one (State Engineer when a Diabolo B	half (S\frac{1}{2}) of division, or if on unsurvey 31), Townshipplication is returned for a se & Meridi	of red land it p correction.
(a) Number of acres to be (b) Description of land the Northwest quarter (National be so stated and a description provided in accord 28 North, Range Sixty-form. (c) Irrigation will begin	to be irrigated is to be irrigated: W\frac{1}{4}\) of Section The large with special instruction from the lar (64) East, Mt.	The south Describe by legal sub- irty-one (State Engineer when a Diabolo B	half (S\frac{1}{2}) of division, or if on unsurvey 31), Townshipplication is returned for a se & Meridi	of red land it p correction.
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DESCRIPTION OF PROPOSED WORKS

1	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
1.	
1	
5.	Estimated cost of works \$250.00
3.	Estimated time required to construct works One year,
7.	Remarks Application is made for the surplus waters only flowing f
1	Spring No 1, at the point of diversion.
	HENRY E. THOMPSON , Applicant.
	ompared /////file // Compared /////// // // // // // // // // // //
1	ils sheet inspected
1.	, Engineer.
	PROTESTED by Steptoe Live Stock Company, July 16,1913.
1	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing appli
ε	ation, and do hereby grant the same, subject to the following lim
1	tations and conditions: This permit is granted subject to all prior rights on the source.
1	It is granted particulary subject to the rights of the Steptoe
	Livestock, Company, - reference is made to the agreement signed by
-	. this Applicant and the Steptoe Livestock Company for recognition
	of the rights of the latter.
1	ne amount of water to be appropriated shall be limited to the nount which can be applied to beneficial use, and not to exceed
1	0.8cubic feet per second.
c	ctual construction work shall begin on or before May 8th, 1914.
r	coof of commencement of work shall be filed before June 8th, 1914.
c	ork must be prosecuted with reasonable diligence and be completed
	or before May 8th, 1915.
r	oplication of water to beneficial use shall be made on or before
С	tober 8th, 1917.
T	coof of the application of water to beneficial use must be filed
i	th xxx State Engineer on or before November 8th, 1917.
ļ	WITNESS MY HAND AND SEAL this 8th day of January, A. D. 1914
	of of completion of work filed. JUN 27 1915 Proof of beneficial use filed SEP 10 1915 State Engineer